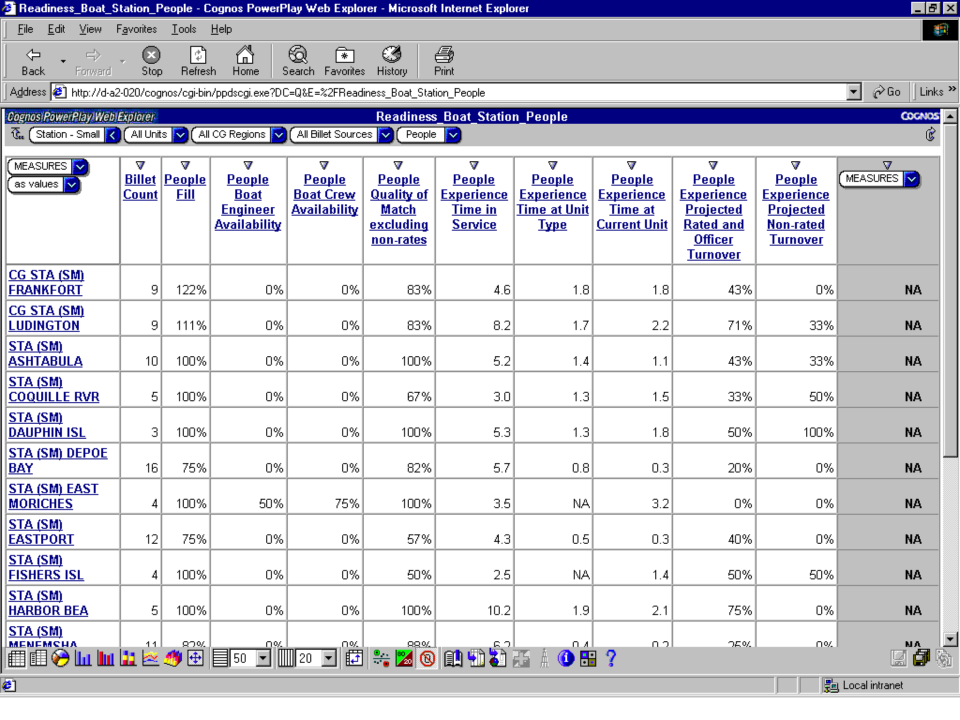
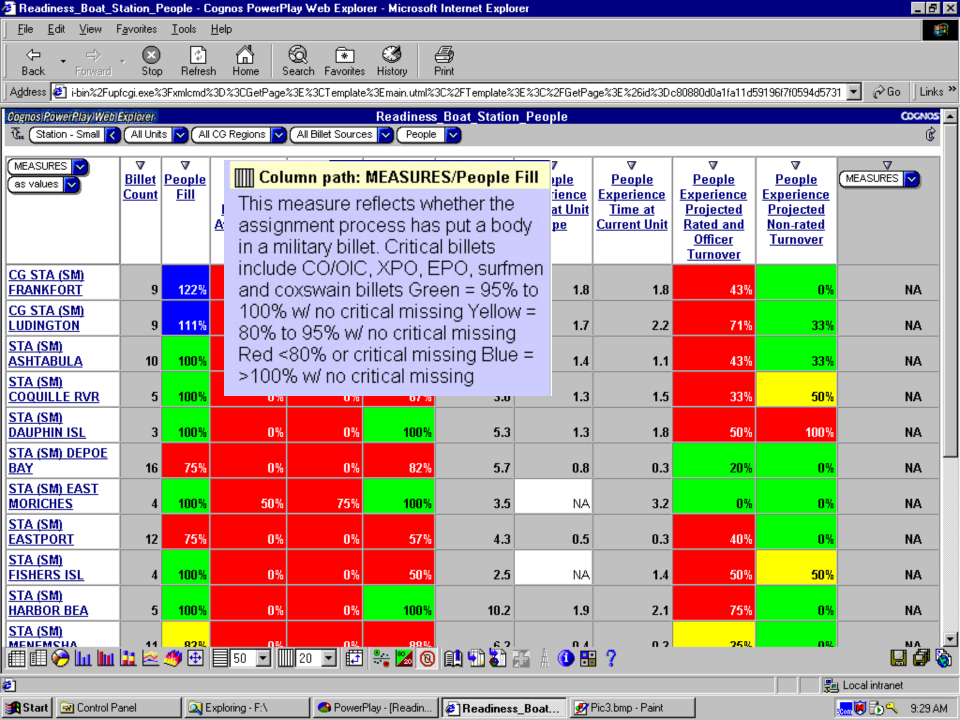
- □ Populating the cubes
 - □ Data sources
- Color in the cubes
 - □ due in May 2002
- □ OPSEC solutions
 - □ CG Intranet Portal –user classes
 - □ "LE Sensitive" protection level
- Connectivity
 - □ Need 80% Solution
- ☐ Single Point Data Entry

- Populating the cubes
 - Data sources
- □ Color in the cubes
 - □ due in May 2002
- □ OPSEC solutions
 - □ CG Intranet Portal –user classes
 - □ "LE Sensitive" protection level
- Connectivity
 - □ Need 80% Solution
- ☐ Single Point Data Entry





- Populating the cubes
 - Data sources
- Color in the cubes
 - □ due in May 2002
- □ OPSEC solutions
 - □ CG Intranet Portal –user classes
 - □ "LE Sensitive" protection level
- Connectivity
 - □ Need 80% Solution
- □ Single Point Data Entry

- Populating the cubes
 - Data sources
- □ Color in the cubes
 - □ due in May 2002
- OPSEC solutions
 - □ CG Intranet Portal –user classes
 - □ "LE Sensitive" protection level
- □ Connectivity
 - □ Need 80% Solution
- ☐ Single Point Data Entry

- Populating the cubes
 - Data sources
- □ Color in the cubes
 - □ due in May 2002
- OPSEC solutions
 - □ CG Intranet Portal –user classes
 - □ "LE Sensitive" protection level
- Connectivity
 - □ Need 80% Solution
- □ Single Point Data Entry

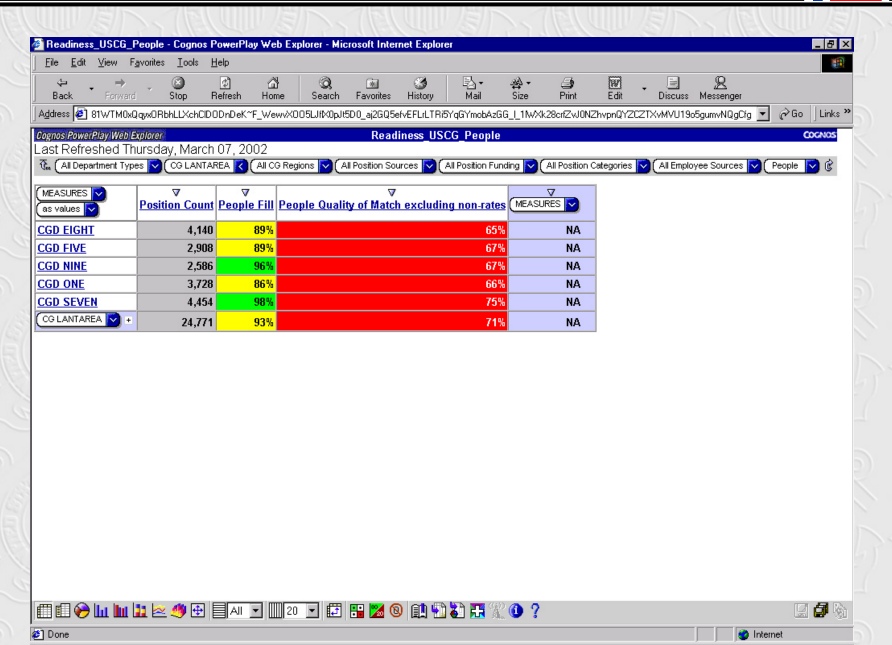


Smart Window Practical Applications: 5 "screen shots"

Readiness Management System

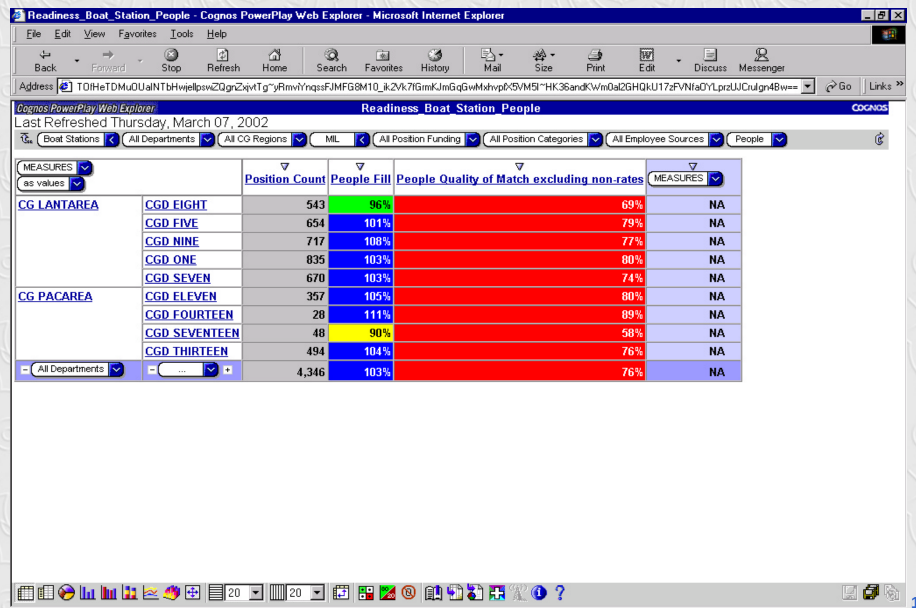
Lant Area People Fill and Quality of Match





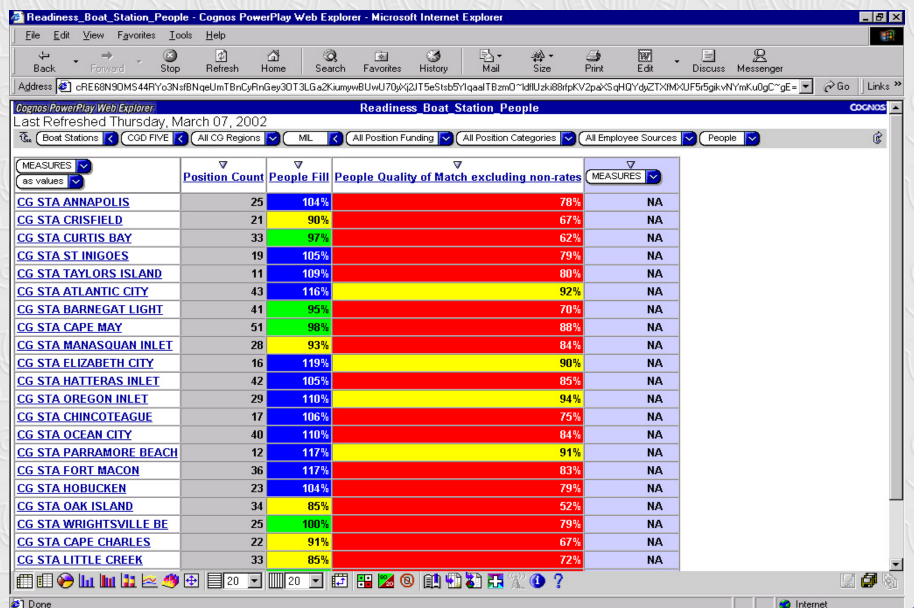
Boat Station People Fill (Areas & Districts)





Boat Station People (Stations in D5)

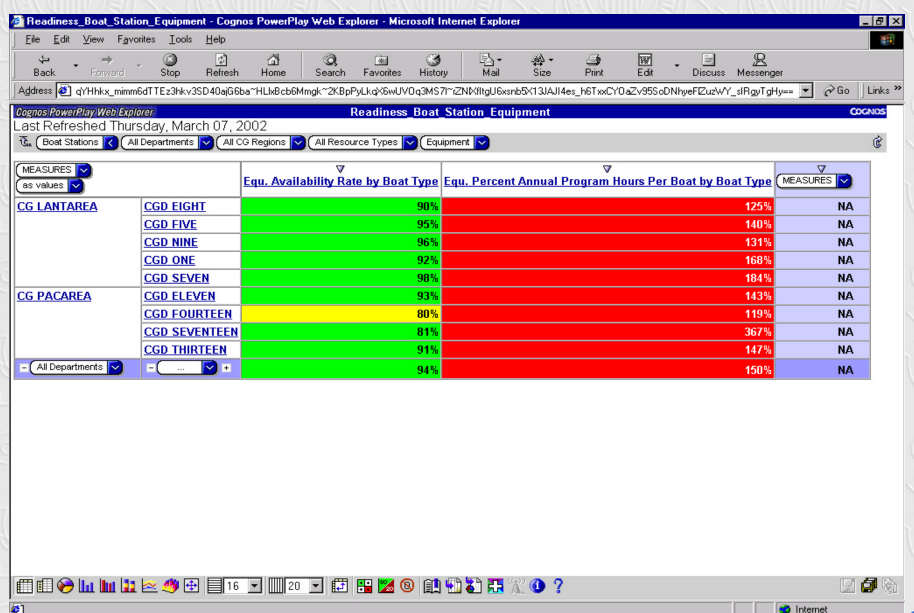




Readiness Management System

Boat Station Equipment (Areas & Districts)

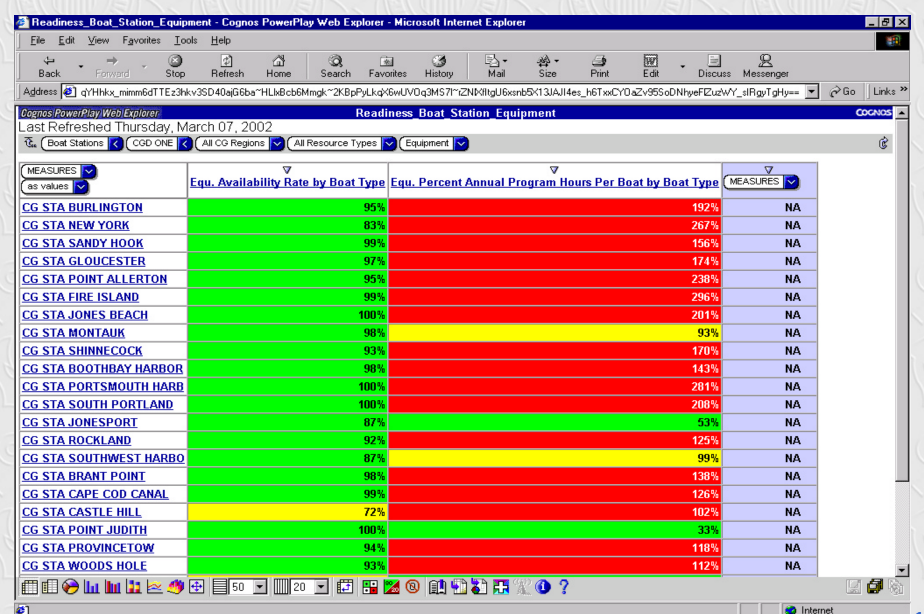




Readiness Management System

Boat Station Equipment (Stations in D1)





Readiness Task Force



U. S. Coast Guard
Readiness
Management System

Questions?